Access DB# <u>7037</u>0

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: <u><i>bL 6A</i></u> Art Unit: <u>/646</u> Phone Mail Box and Bldg/Room Location	Number 30 5 - 10	Examiner #: 18208 Date: 07/08/02 O3 Serial Number: 09/824, 924 Results Format Preferred (circle): (PAPER) DISK (E-MAI
If more than one search is sub	mitted, please prio	pritize searches in order of need.
Please provide a detailed statement of the Include the elected species or structures	ne search topic, and desc , keywords, synonyms, a ns that may have a specia	ribe as specifically as possible the subject matter to be searched. acronyms, and registry numbers, and combine with the concept or al meaning. Give examples or relevant citations, authors, etc, if , and abstract.
Title of Invention:		
Inventors (please provide full names):		·
Earliest Priority Filing Date:	09/15/2010	
	* *	ion (parent, child, divisional, or issued patent numbers) along with the
	r a disel	osure of an assay
A		the lial cells, primary or
		cets), treated with any
		3 1-40 or 1-42 (anyloid beta
protein), which	was weasu	ered preferably by
any immunoassay	- , f. b. au	thibody to AB 40-42 binding.
		. Thank you!
		Edward Hart Technicai Info. Specialist STIC/Biotech CMI 6B02 Tel: 305-9203
	<i>f</i>	*
STAFF USE ONLY	Type of Search	Vendors and cost where applicable
Searcher:	NA Sequence (#)	STN
Searcher Phone #:	AA Sequence (#)	Dialog
Searcher Location:	Structure (#)	Questel/Orbit
Date Searcher Picked Up: 7/8/02	Bibliographic	Dr.Link
Date Completed: 7/10/10	Litigation	Lexis/Nexis
Searcher Prep & Review Time:	Fulltext	Sequence Systems
Clerical Prep Time:	Patent Family	WWW/Internet
Online Time:	Other	Other (specify)
PTO-1590 (8-01)		